From: <u>Ballweg, April</u>

 To:
 Vincent Malott/R6/USEPA/US@EPA

 Subject:
 RE: WCR 112: GW Sampling

 Date:
 10/05/2010 12:00 PM

Thank you Vince.

April

972-459-5019

From: Malott.Vincent@epamail.epa.gov [mailto:Malott.Vincent@epamail.epa.gov]

Sent: Tuesday, October 05, 2010 11:23 AM

To: Ballweg, April

Subject: RE: W CR 112: GW Sampling

April,

there are driller logs for the new monitoring wells available on the TWDB website. Geophysical logs have not been collected from the site yet. Water level data was not presented and I don't believe that there is surveyed elevation data for any of the monitoring wells. There is a water level elevation map produced by Arcadis for their monitoring network north of the site (an older map that I thought was included with the references). TCEQ hasn't produced any Cr contour maps which I'm interested in having provided with the SAP and CSM for the site. Thanks.

Vincent Malott, P.G. Remedial Project Manager EPA Region 6 - Superfund (6SF-RA) 214-665-8313 malott.vincent@epa.gov

From: "Ballweg, April" <aballweg@eaest.com>
To: Vincent Malott/R6/USEPA/US@EPA

Date: 10/05/2010 10:45 AM

Subject: RE: W CR 112: GW Sampling

Hi Vince,

Do you know if TCEQ has any well logs, contour maps, or ground water elevations available from the previous sampling events? I assume there is not because it appears that sampling consisted of tap water sampling and soil sampling but I wanted to check.

Thanks, April 972-459-5019

From: Malott.Vincent@epamail.epa.gov [mailto:Malott.Vincent@epamail.epa.gov]

Sent: Tuesday, October 05, 2010 10:40 AM

To: Danielle Sattman **Cc:** Ballweg, April

Subject: Re: W CR 112: GW Sampling

Dani,

we're scheduled for sampling the week of November 28th. I'll plan on having a 7-day turnaround for the samples you'll be collecting. Thanks.

Vincent Malott, P.G. Remedial Project Manager EPA Region 6 - Superfund (6SF-RA) 214-665-8313 malott.vincent@epa.gov

From: "Danielle Sattman" <DSattman@tceq.state.tx.us>

To: Vincent Malott/R6/USEPA/US@EPA

Date: 10/04/2010 02:58 PM
Subject: Re: W CR 112: GW Sampling

Vince.

Looks like my contractor will be unable to sample the systems the first week of November and can do it the following week. Since there will be a delay in sampling, I think I'll try to schedule the filtration system the same week as you sample the water wells at the WCR 112 site. I just want to confirm that you are planning on sampling at the WCR 112 site the week of November 28, 2010. I'll have to check with my contractor to make sure they are available, but I wanted to check with you first.

It would be great to obtain the preliminary data 7 days after the systems are sampled if possible.

Thank You, Dani

Danielle Sattman Soule Project Manager Superfund Section Remediation Division Texas Commission on Environmental Quality 512-239-0158

>>> <Malott.Vincent@epamail.epa.gov> 10/4/2010 11:02 AM >>> Dani,

what kind of turnaround time did you need for the data? Houston Lab provides the completed package in 35 days or did you need preliminary data at 7-day or 14-day turnaround from CLP for the filtration

system performance? Thanks.

Vincent Malott, P.G. Remedial Project Manager EPA Region 6 - Superfund (6SF-RA) 214-665-8313 malott.vincent@epa.gov